RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/520,999
Source:	PCT
Date Processed by STIC:	12/08/2005
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ENTERED



PCT

RAW SEQUENCE LISTING DATE: 12/08/2005 PATENT APPLICATION: US/10/520,999 TIME: 08:23:33

Input Set : A:\ST125.txt

Output Set: N:\CRF4\12082005\J520999.raw

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3 <110> APPLICANT: Forschungszentrum Juelich GmbH
      5 <120> TITLE OF INVENTION: NUCLEOTIDE SEQUENCES THAT ENCODE CORYNEFORM BACTERIA FOR
PROTEINS
             PARTICIPATING IN THE BIOSYNTHESIS OF L-SERINE AND METHOD OF PRODUCING
      6
      7
             L-SERINE
      9 <130> FILE REFERENCE: 23155
C--> 11 <140> CURRENT APPLICATION NUMBER: US/10/520,999
C--> 12 <141> CURRENT FILING DATE: 2005-01-07
     14 <160> NUMBER OF SEQ ID NOS: 19
     16 <170> SOFTWARE: PatentIn Ver. 2.1
     18 <210> SEQ ID NO: 1
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     20 <212> TYPE: DNA
     21 <213> ORGANISM: Corynebacterium glutamicum
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     26 tttctgggtg ggggagggtt tagaatgttt ctagtcgcac gccaaaaccc ggcgtggaca 180
     27 cgtctgcagc cgacgcggtc gtgcctgttg tagacggaca ttcctagttt ttccaggagt 240
     28 aacttgtgag ccagaatggc cgtccggtag tcctcatcgc cgataagctt gcgcagtcca 300
    29 ctgttgacgc gcttggagat gcagtagaag tccgttgggt tgacggacct aaccgcccag 360
    30 aactgettga tgeagttaag gaageggaeg eactgetegt gegttetget accaetgteg 420
    31 atgctgaagt catcgccgct gcccctaact tgaagatcgt cggtcgtgcc ggcgtgggct 480
    32 tggacaacgt tgacatccct gctgccactg aagctggcgt catggttgct aacgcaccga 540
    33 cctctaatat tcactccgct tgtgagcacg caatttcttt gctgctgtct actgctcgcc 600
    34 agatecetge tgetgatgeg aegetgegtg agggegagtg gaageggtet tettteaaeg 660
    35 gtgtggaaat tttcggaaaa actgtcggta tcgtcggttt tggccacatt ggtcagttgt 720
    36 ttgctcagcg tcttgctgcg tttgagacca ccattgttgc ttacgatcct tacgctaacc 780
    37 ctgctcgtgc ggctcagctg aacgttgagt tggttgagtt ggatgagctg atgagccgtt 840
    38 ctgactttgt caccattcac cttcctaaga ccaaggaaac tgctggcatg tttgatgcgc 900
    39 ageteettge taagteeaag aagggeeaga teateateaa egetgetegt ggtggeettg 960
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Input Set : A:\ST125.txt

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58 ctgttgacgc gcttggagat gcagtagaag tccgttgggt tgacggacct aaccgcccag 360
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61 tggacaacgt tgacatccct gctgccactg aagctggcgt catggttgct aacgcaccga 540
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67 ctgactttgt caccattcac cttcctaaga ccaaggaaac tgctggcatg tttgatgcgc 900
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90 tttctgggtg ggggagggtt tagaatgttt ctagtcgcac gccaaaaccc ggcgtggaca 180
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93 ctgttgacgc gcttggagat gcagtagaag tccgttgggt tgacggacct aaccgcccag 360
94 aactgettga tgeagttaag gaageggaeg eactgetegt gegttetget accaetgteg 420
95 atqctqaaqt catcqccqct qcccctaact tqaaqatcqt cqqtcqtqcc qqcqtqqqct 480
96 tggacaacgt tgacatecet getgecactg aagetggegt catggttget aaegeacega 540
97 cetetaatat teacteeget tgtgageaeg caatttettt getgetgtet actgetegee 600
98 agatecetge tgetgatgeg aegetgegtg agggegagtg gaageggtet tettteaaeg 660
99 gtgtggaaat tttcggaaaa actgtcggta tcgtcggttt tggccacatt ggtcagttgt 720
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102 ctgactttgt caccattcac cttcctaaga ccaaggaaac tgctggcatg tttgatgcgc 900
103 ageteettge taagteeaag aagggeeaga teateateaa egetgetegt ggtggeettg 960
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Input Set : A:\ST125.txt

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114 <212> TYPE: DNA
115 <213> ORGANISM: Corynebacterium glutamicum
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129 gtgtggaaat tttcggaaaa actgtcggta tcgtcggttt tggccacatt ggtcagttgt 720
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133 agctccttgc taagtccaag aagggccaga tcatcatcaa cgctgctcgt ggtggccttg 960
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136 tgactcctca cttgggtgct tctactgaag aggctcagga tcgtgcgggt actgacgttg 1140
137 ctgattctgt gctcaaggeg ctggctggeg agttegtggc ggatgctgtg aacgtttccg 1200
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142 <211> LENGTH: 1211
143 <212> TYPE: DNA
144 <213> ORGANISM: Corynebacterium glutamicum
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Input Set : A:\ST125.txt

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216 <213> ORGANISM: Corynebacterium glutamicum
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Input Set : A:\ST125.txt

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228 Ala Leu Leu Val Arg Ser Ala Thr Thr Val Asp Ala Glu Val Ile Ala
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231 Ala Ala Pro Asn Leu Lys Ile Val Gly Arg Ala Gly Val Gly Leu Asp
234 Asn Val Asp Ile Pro Ala Ala Thr Glu Ala Gly Val Met Val Ala Asn
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237 Ala Pro Thr Ser Asn Ile His Ser Ala Cys Glu His Ala Ile Ser Leu
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240 Leu Leu Ser Thr Ala Arg Gln Ile Pro Ala Ala Asp Ala Thr Leu Arg
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243 Glu Gly Glu Trp Lys Arg Ser Ser Phe Asn Gly Val Glu Ile Phe Gly
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247 145
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249 Gln Arg Leu Ala Ala Phe Glu Thr Thr Ile Val Ala Tyr Asp Pro Tyr
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                                        170
252 Ala Asn Pro Ala Arg Ala Ala Gln Leu Asn Val Glu Leu Val Glu Leu
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255 Asp Glu Leu Met Ser Arg Ser Asp Phe Val Thr Ile His Leu Pro Lys
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258 Thr Lys Glu Thr Ala Gly Met Phe Asp Ala Gln Leu Leu Ala Lys Ser
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                            215
261 Lys Lys Gly Gln Ile Ile Ile Asn Ala Ala Arg Gly Gly Leu Val Asp
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264 Glu Gln Ala Leu Ala Asp Ala Ile Glu Ser Gly His Ile Arg Gly Ala
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267 Gly Phe Asp Val Tyr Ser Thr Glu Pro Cys Thr Asp Ser Pro Leu Phe
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270 Lys Leu Pro Gln Val Val Val Thr Pro His Leu Gly Ala Ser Thr Glu
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VERIFICATION SUMMARYDATE: 12/08/2005
PATENT APPLICATION: US/10/520,999
TIME: 08:23:34

Input Set : A:\ST125.txt

Output Set: N:\CRF4\12082005\J520999.raw

L:11 M:270 C: Current Application Number differs, Replaced Application Number L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date